

CK450HFE

STRENGTH IN WASTE

SAVING TIME WHILE HANDLING LARGE VOLUMES

The CK450HFE has been one of the most popular CK machines in the past number of years. The CK450HFE can be found in logistic centres, warehouses and large retail shops with substantial volumes of waste.

The Full Eject System (HFE) ensures fast operation, allows switching between waste streams and avoids contamination. The CK450HFE is the perfect height for hand-feeding and very suitable for dock level loading.

The wide filling chamber is also very suitable for use with bin tipping equipment. The vertical tie orientation ensures bale integrity for certain materials.

BENEFITS

- Full eject system for ease of use and to avoid cross-contamination
- _ Large feed-opening
- Strong and aggressive shear-blades will cut most materials
- Mill-size bale dimensions to optimise transport loads
- _ Automatic bale full system
- _ Cardboard, paper, soft plastics.

BALER DIMENSIONS	
Height	2430mm (to top of standard hopper)
Width	1780mm
Length	6250mm
Weight	Approx 5500kg
Feed Opening (L x W)	1400mm x 1040mm

BALER PERFORMANCE	
Compaction Force	50 tonnes
Cycle Time	86 sec / 60 sec / 42 sec
Motor	7.5kW / 11kW / 15kW
Power Supply	3 x 415V, 50Hz
Noise Level	80dBA

BALE DIMENSIONS	
Height	750mm
Width	1150mm
Length (min - max)	950mm - 1200mm
Bale Weight Cardboard (approx)	Up to 450kg
Bale Weight Plastic (approx)	Up to 500kg

CK450HFE	
4 x Steel Wires, Black Annealed	3.5mm dia., 4.6m long
Bale Ejection System	Full Eject
Tying Direction	Vertical



CK International reserves the right to alter specification without prior notice. Bale weights given are guidelines only, actual bale weights depend on operator and material baled.















CK International Ltd. 38a Eglish Road Dungannon Co. Tyrone Northern Ireland BT70 1LA

T: +44 (0) 28 8775 3966 F: +44 (0) 28 8772 5528 info@ckinternational.co.uk www.ckinternational.co.uk